

|   | Type | L # | Hits   | Search Text  | DBs   |
|---|------|-----|--------|--|-------|
| 1 | IS&R | L1  | 48     | (("4857915") or<br>("4935732") or ("5177768")<br>or ("5502446") or<br>("5276907") or ("5442625")<br>or ("5856971") or<br>("6222875") or ("6222875")<br>or ("4807261") or<br>("4928099") or ("5210771")<br>or ("5548819") or<br>("5648983") or ("5956368")<br>or ("6005887") or<br>("6150951") or ("4523323")<br>or ("4764765") or<br>("4849750") or ("4851830")<br>or ("4916455") or<br>("4928100") or ("4939780")<br>or ("4978944") or<br>("4991198") or ("5010583")<br>or ("5052049") or<br>("5039984") or ("5199074")<br>or ("5218618") or<br>("5222254") or ("5289499")<br>or ("5394435") or<br>("5408275") or ("5414711")<br>or ("5463671") or<br>("5500639") or ("5636123")<br>or ("5640413") or<br>("5649285") or ("5805230")<br>or ("5886987") or<br>("5956629") or ("6057783")<br>or ("6064665") or<br>("6078271") or ("6108323")<br>or ("6157628") or<br>("6163707").pn.)).PN. | USPAT |
| 2 | BRS  | L2  | 46229  | "348"/\$.CCLS.   | USPAT |
| 3 | BRS  | L3  | 45736  | "455"/\$.CCLS.   | USPAT |
| 4 | BRS  | L4  | 82713  | "340"/\$.CCLS.   | USPAT |
| 5 | BRS  | L6  | 32185  | "375"/\$.CCLS.   | USPAT |
| 6 | BRS  | L7  | 90438  | 2 OR 3   | USPAT |
| 7 | BRS  | L8  | 113594 | 4 OR 6   | USPAT |

|    | Type | L # | Hits   | Search Text   | DBs   |
|----|------|-----|--------|---|-------|
| 8  | BRS  | L9  | 191818 | 7 OR 8  | USPAT |
| 9  | BRS  | L10 | 956    | 9 AND (RADIO ADJ CONTROL)<br>AND (RADIO CONTROL<br>RECEIVER) AND (RADIO<br>CONTROL TRANSMITTER) | USPAT |
| 10 | BRS  | L11 | 50     | 10 AND (UNIQUE CODE) AND<br>TUNER   | USPAT |
| 11 | BRS  | L12 | 14     | 11 AND PROCESSOR AND LOCK\$3<br>AND (COMPARE\$3 CODE)   | USPAT |
| 12 | BRS  | L13 | 13     | 12 AND CODE AND TRANSMITTER<br>AND RECEIVER   | USPAT |

Titles of Most Frequently Occurring Classifications of Patents Returned

10089510\_CLSTITLES

Class 340 : COMMUNICATIONS: ELECTRICAL

340/825 SELECTIVE

340/825.36 .Having indication or alarm (e.g., location indication)

340/7.2 ..Code responsive (i.e., paging)

340/7.39 ...Programming the receiver

3 340/7.42 (1 OR, 2 XR)

Class 340 : COMMUNICATIONS: ELECTRICAL

340/825 SELECTIVE

340/825.36 .Having indication or alarm (e.g., location indication)

340/7.2 ..Code responsive (i.e., paging)

340/7.42 ...Frequency scanning for address

3 375/146 (1 OR, 2 XR)

Class 375 : PULSE OR DIGITAL COMMUNICATIONS

375/130 SPREAD SPECTRUM

375/140 .Direct sequence

375/146 ..Transmitter

3 375/349 (0 OR, 3 XR)

Class 375 : PULSE OR DIGITAL COMMUNICATIONS

375/316 RECEIVERS

375/346 .Interference or noise reduction

375/349 ..Plural signal paths in receiver

3 455/186.1 (2 OR, 1 XR)

Class 455 : TELECOMMUNICATIONS

455/130 RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY CONVERTER

455/150.1 .Signal selection based on frequency (e.g., tuning)

455/179.1 ..Channel or station selection

455/185.1 ...With channel information storage

455/186.1 ....With memory control or programming

2 340/7.35 (0 OR, 2 XR)

Class 340 : COMMUNICATIONS: ELECTRICAL

340/825 SELECTIVE

340/825.36 .Having indication or alarm (e.g., location indication)

340/7.2 ..Code responsive (i.e., paging)

340/7.32 ...Power control or battery saving

340/7.33 ....Based on received signal

340/7.35 .....Address based

2 340/7.41 (1 OR, 1 XR)

10089510\_CLSTITLES

Class 340 : COMMUNICATIONS: ELECTRICAL  
 340/825 SELECTIVE  
 340/825.36 .Having indication or alarm (e.g., location indication)  
 340/7.2 ..Code responsive (i.e., paging)  
 340/7.39 ...Programming the receiver  
 340/7.41 ....Over the air

2 340/7.55 (0 OR, 2 XR)

Class 340 : COMMUNICATIONS: ELECTRICAL  
 340/825 SELECTIVE  
 340/825.36 .Having indication or alarm (e.g., location indication)  
 340/7.2 ..Code responsive (i.e., paging)  
 340/7.51 ...Message presentation  
 340/7.55 ....Display

2 342/457 (1 OR, 1 XR)

Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS AND DEVICES  
 342/350 DIRECTIVE  
 342/450 .Position indicating (e.g., triangulation)  
 342/457 ..Land vehicle location (e.g., bus, police car)

2 348/468 (0 OR, 2 XR)

Class 348 : TELEVISION  
 348/461 NONPICTORIAL DATA PACKET IN TELEVISION FORMAT  
 348/468 .Including teletext decoder or display

2 375/147 (1 OR, 1 XR)

Class 375 : PULSE OR DIGITAL COMMUNICATIONS  
 375/130 SPREAD SPECTRUM  
 375/140 .Direct sequence  
 375/147 ..Receiver

2 375/367 (0 OR, 2 XR)

Class 375 : PULSE OR DIGITAL COMMUNICATIONS  
 375/354 SYNCHRONIZERS  
 375/362 .Frequency or phase control using synchronizin  
 signal  
 375/365 ..Synchronization word  
 375/367 ...Pseudo noise

g

2 455/166.2 (1 OR, 1 XR)

Class 455 : TELECOMMUNICATIONS

10089510 CLSTITLES  
 455/130 RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY  
 CONVERTER  
 455/150.1 .Signal selection based on frequency (e.g.,  
 tuning)  
 455/161.1 ..Frequency scanning  
 455/166.1 ...With channel skipping selection  
 455/166.2 ....With priority channel selection

2 455/506 (0 OR, 2 XR)  
 Class 455 : TELECOMMUNICATIONS  
 455/39 TRANSMITTER AND RECEIVER AT SEPARATE STATIONS  
  
 455/500 .Plural transmitters or receivers (i.e., more  
 than two stations)  
 455/501 ..Noise, distortion, or singing reduction  
 455/504 ...Fading compensation  
 455/506 ....Rayleigh or multipath fading

2 455/522 (1 OR, 1 XR)  
 Class 455 : TELECOMMUNICATIONS  
 455/39 TRANSMITTER AND RECEIVER AT SEPARATE STATIONS  
  
 455/500 .Plural transmitters or receivers (i.e., more  
 than two stations)  
 455/507 ..Central station (e.g., master, etc.)  
 455/517 ...To or from mobile station  
 455/522 ....Transmission power control technique

2 455/71 (0 OR, 2 XR)  
 Class 455 : TELECOMMUNICATIONS  
 455/39 TRANSMITTER AND RECEIVER AT SEPARATE STATIONS  
  
 455/68 .With control signal  
 455/70 ..Receiver control signal originates at messag  
 e  
  
 transmitter  
 455/71 ...Frequency control

2 701/300 (0 OR, 2 XR)  
 Class 701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND  
 RELATIVE LOCATION  
 701/300 RELATIVE LOCATION

10

PLUS Search Results for S/N 10089510, Searched September 22, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

4857915  
4935732  
5177768  
5502446  
5276907  
5442625  
5856971  
6222875  
6222875  
4807261  
4928099  
5210771  
5548819  
5648983  
5956368  
6005887  
6150951  
4523323  
4764765  
4849750  
4851830  
4916455  
4928100  
4939780  
4978944  
4991198  
5010583  
5052049  
5039984  
5199074  
5218618  
5222254  
5289499  
5394435  
5408275

10089510\_LIST

5414711  
5463671  
5500639  
5636123  
5640413  
5649285  
5805230  
5886987  
5956629  
6057783  
6064665  
6078271  
6108323  
6157628  
6163707